17 April 1956

MEMORANDUM FOR: The Record

SUBJECT: Letter to The Hon. Franklin G. Floete

dated 9 April 56 (ER 8-1307)

l. Mr. Floete called the Director on 16 April 1956 with reference to the attached letter and in particular asked if the Director was thoroughly familiar with, and had, in fact, approved the increase over the normal government fee paid to the architects selected for the new CIA building. Nr. Dulles advised Mr. Floete he was thoroughly familiar with this problem and had approved this increase in fee after considerable bargaining between CIA and Harrison and Abramovitz, the architects. Mr. Dulles pointed out to Mr. Floete that in view of the complexities involved in the type of building we desired and the additional work which would be required by the architects, he felt that their fee should be somewhat increased.

2. Mr. Dulles made clear to Mr. Floete, however, that if he (Floete) had any objection to the increased fee we would be glad to discuss it with him. Mr. Floete replied this would not be necessary since as long as Mr. Dulles was personally in agreement that this should be done, it was "all right" with him.

Executive Assistant to the Director

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The Memorable Franklin 1. Floote Administrator General Services Administration Washington 25, 0. 3.

Dear Mr. Fleete:

discussions between representatives of the General Services 46ministration and this igney have developed further the problem to be fixed in the construction of the proposed new CIA headquarters building at langley, Virginia. Proliminary negotiations with the architect-engineer have further explored those problems. As a result, we have acquired a fairly concrete realization of the impact of the unusual requirements of this Agency on the planning and design of the building.

It seems clear that the architect-engineer will be found with a more complex problem to resolve them would normally be suppostered in an office building of this size and will have to resolve certain unique requirements to actione a satisfactory over-ell result. The bulk of Agency material is classified so that unusual assumes of vault space and other physical safeguarding arrangements are required Physical comperimentation of personnel and functions is escential for an intelligence activity to a degree not measury for other Sovernment or private functions. To provide for protection of unberial in transit, and in order to avoid under impairment of efficiency by physical compartmentation, special internal and enternal communications must be provided for. The use of specialized mobiles for the cording and analysing intelligence information is in a high state of development, and the nature, location, and secure installation of such anchines require most caraful planning to insure the most officcient stilisation. All of these factors must be considered in thesigning the building so as to serve efficiently the semplicated functional structure of the Agazey and the interrelation of its compensate. while at the same time preserving sound and occaomical construction.

The proper conditation of executity, efficiently, and ecomony of many most expert and complete erchimeteral convices.

In selecting and negotiating with an armidter-engineer is this project, we believe it essential that the foregoing circumstances is kept in sind and that the astinguitary solution of the problem of limit is paramount to obtaining the cheapest swallable wronitest—engineer services. If it is necessary to expect secondary year notes standards to obtain services required, I as of the opinion that it would be well justified by the nature of this project.

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CONCIF :

L. K. Wills Seputy Mirector (Support)

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